

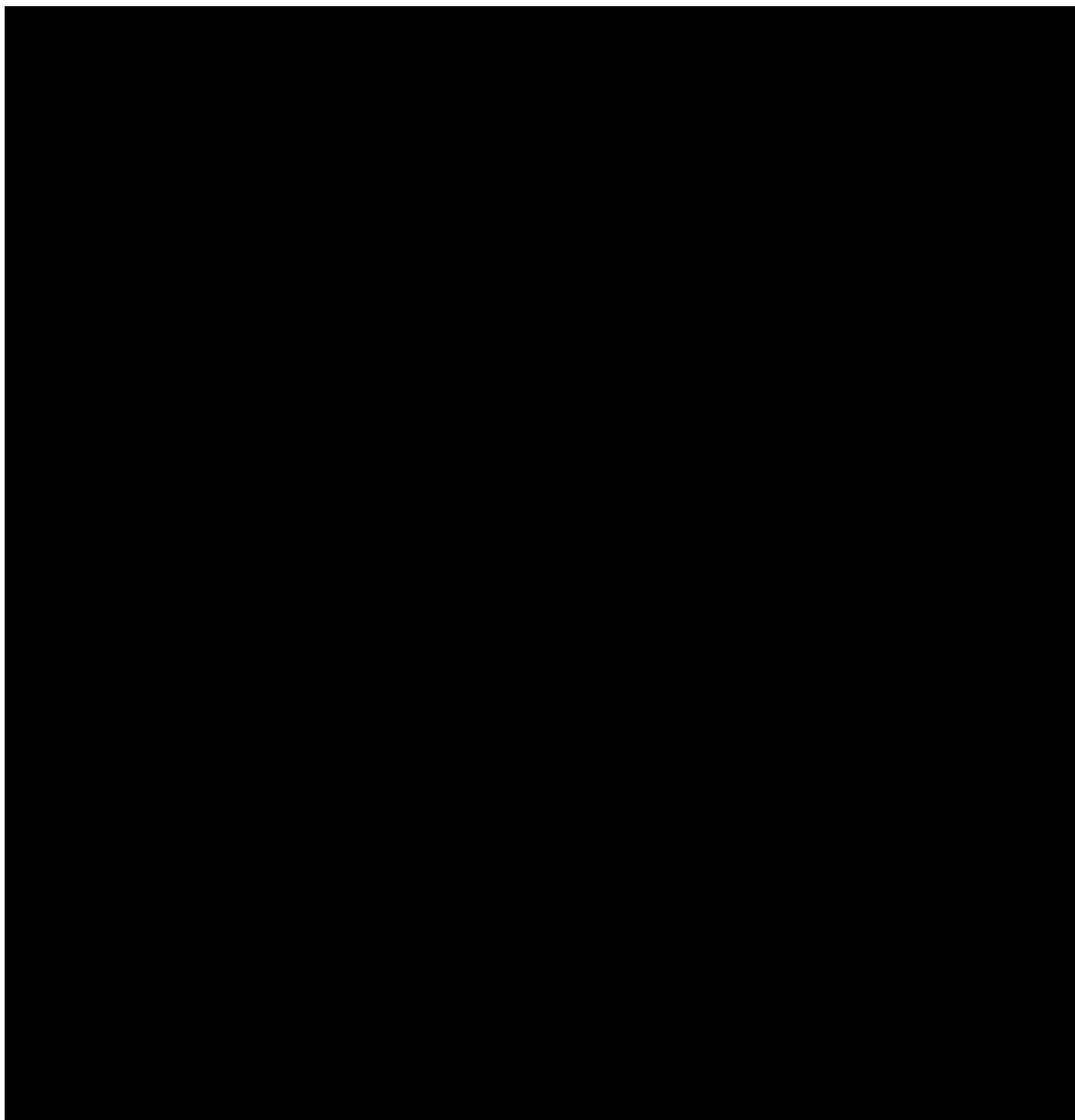


CERTIFICATE OF ANALYSIS

(Page 1 of 2)

K32

Batch/Lot No: 55700-30-13





CERTIFICATE OF ANALYSIS

(Page 2 of 2)

Penny Miner

Penny Miner, Study Director
AgChem Product Development

November 30, 2016

Date

Phillip Cassidy

Phillip Cassidy, Management
AgChem Product Development

November 30, 2016

Date

1. The objective of this study was to determine the active ingredient content, phosphorus content and mass spectra of K32, to be used as a test, reference or control substance in a study.
2. This study was conducted in accordance with the Good Laboratory Practice Standard, 40 CFR Part 160.135 (b).
3. No deviations occurred from GLP regulations, the protocol, and relevant SOPs.
4. Data for this Certificate of Analysis is archived at the address below under Project Number 035469.
5. Only descriptive statistics were used.